# **DFM** EUROPE

#### INSTALLATION MANUAL OF DOORS TYPE DFM DS 120-1 AND DFM DS 120-2

#### with fire resistant range $EI_160$ and $EI_2120$

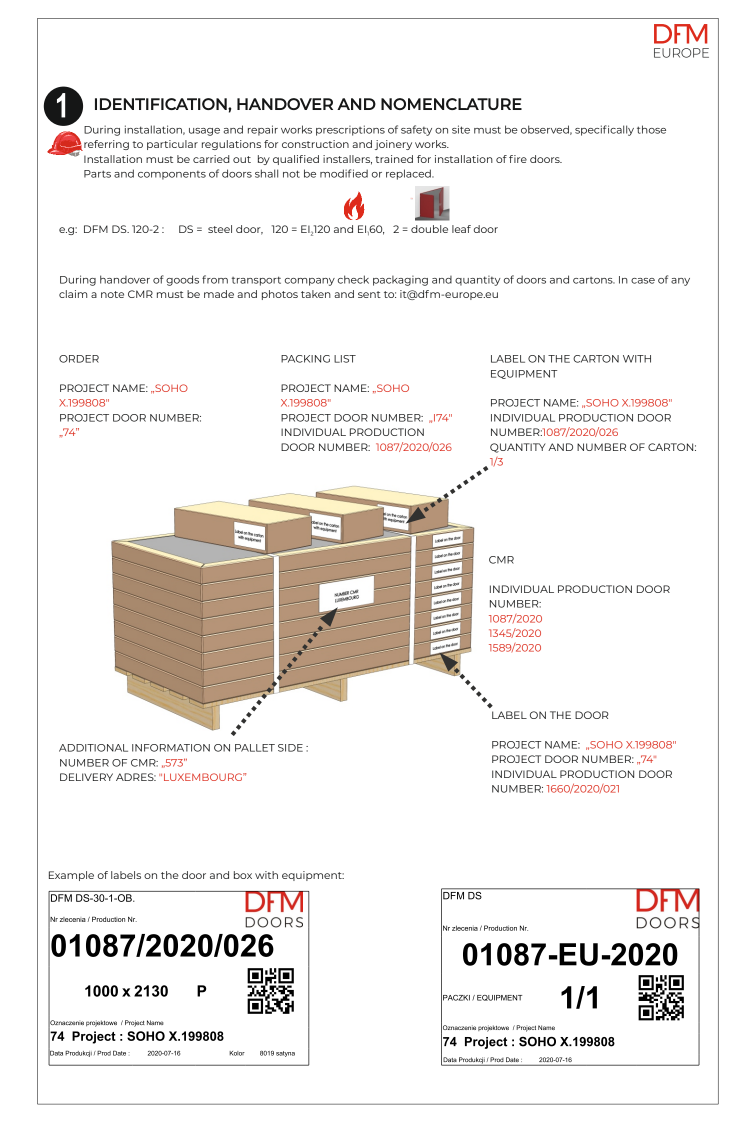
#### v. EN 1.5.2020 CE/class. report No. 421/DFM-Door/2018/K/3

Our business model shall guarantee:

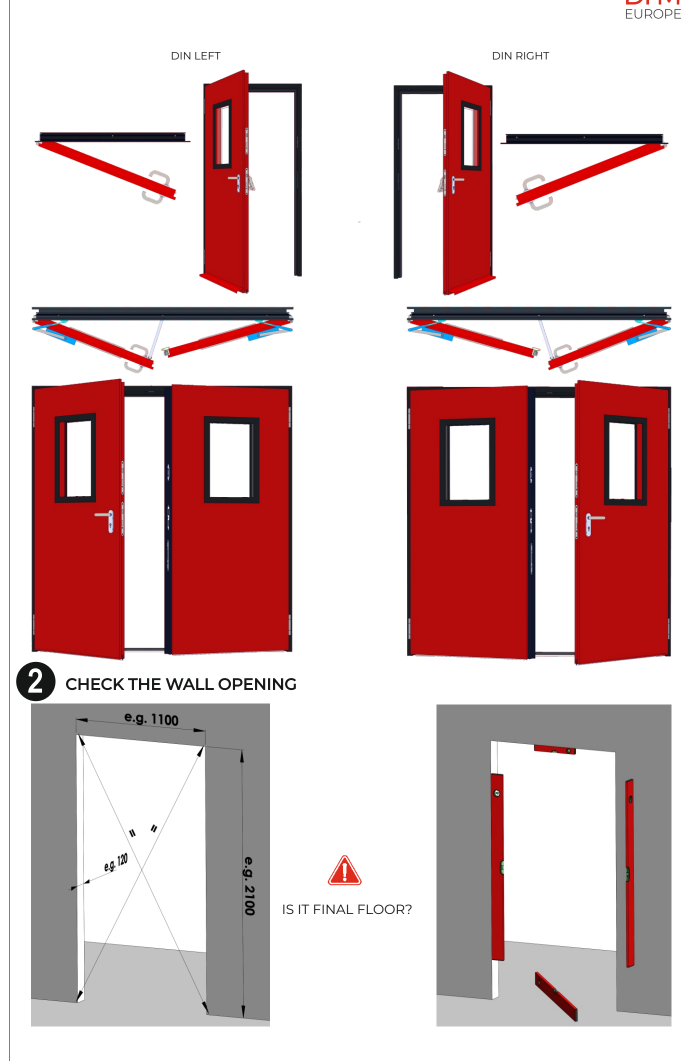
FACILITY - comfortable and customised solutions aimed at Customers' needs

TRANSPARENCY- clear business relations

BUSINESS EXPERTISE – a team of passionate professionals with "out of box " attitude







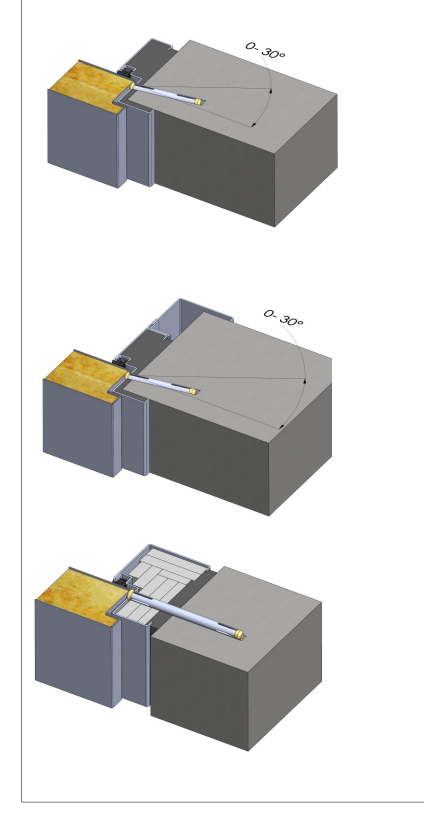


## **3** INSTALLATION METHODS - MAKE SURE THAT PROPER INSTALLATION MATERIAL IS APPLIED

Steel doors and hatches DFM DS 120-1 and DFM DS 120-2 should be installed in walls of fire rating not less than EI 120 according to EN 13501-2:2016 constructed of cast concrete or reinforced concrete, or of concrete/ reinforced concrete blocks, or of full bricks or aerated brick blocks, , with a thickness of not less than 240 mm and a density of not less than 613 kg/m<sup>3</sup>.

Door frame should be filled in with plaster type F or A according to EN 520+A1:2012. Gap between door frame and wall should be tightly filled with mortar, or lime or plaster mortar.

The door frame DFM DS 120-1 and DFM DS 120-2 must be fixed to the wall with steel anchors of at least Ø 10 x 152 mm.



corner frame

embracing frame

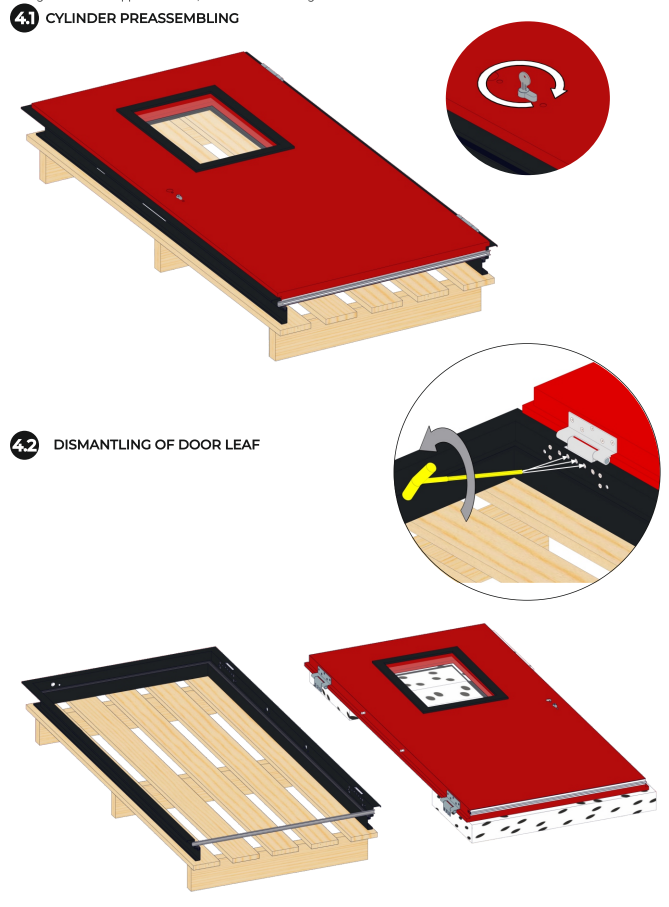
rectangular frame

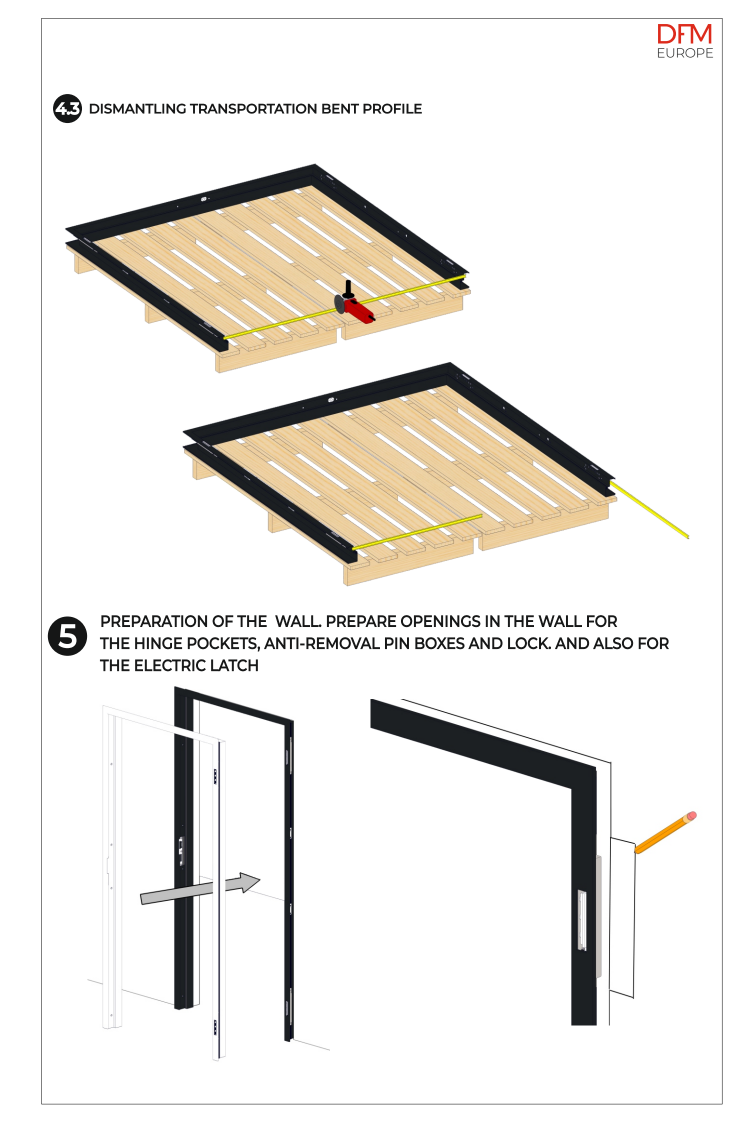


### PRELIMINARY ACTIVITIES

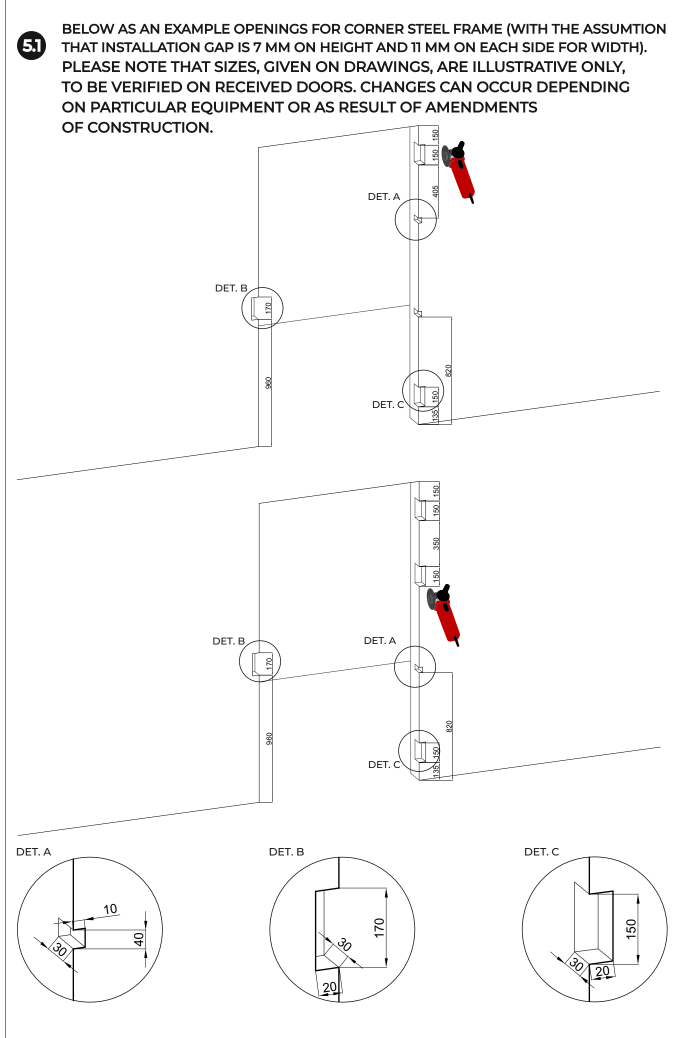
Since the weight of the leaves is significant, double-leaf doors are supplied in parts, frame and leaves separately.

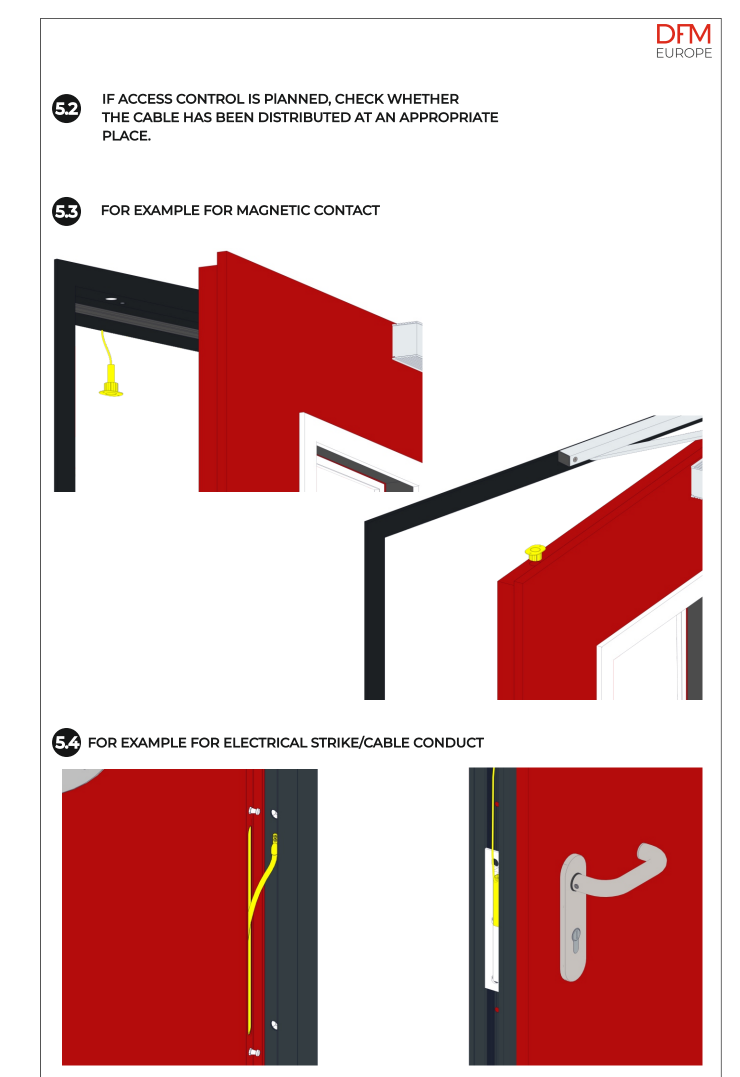
Single doors are supplied as a set, frame and leaves together.

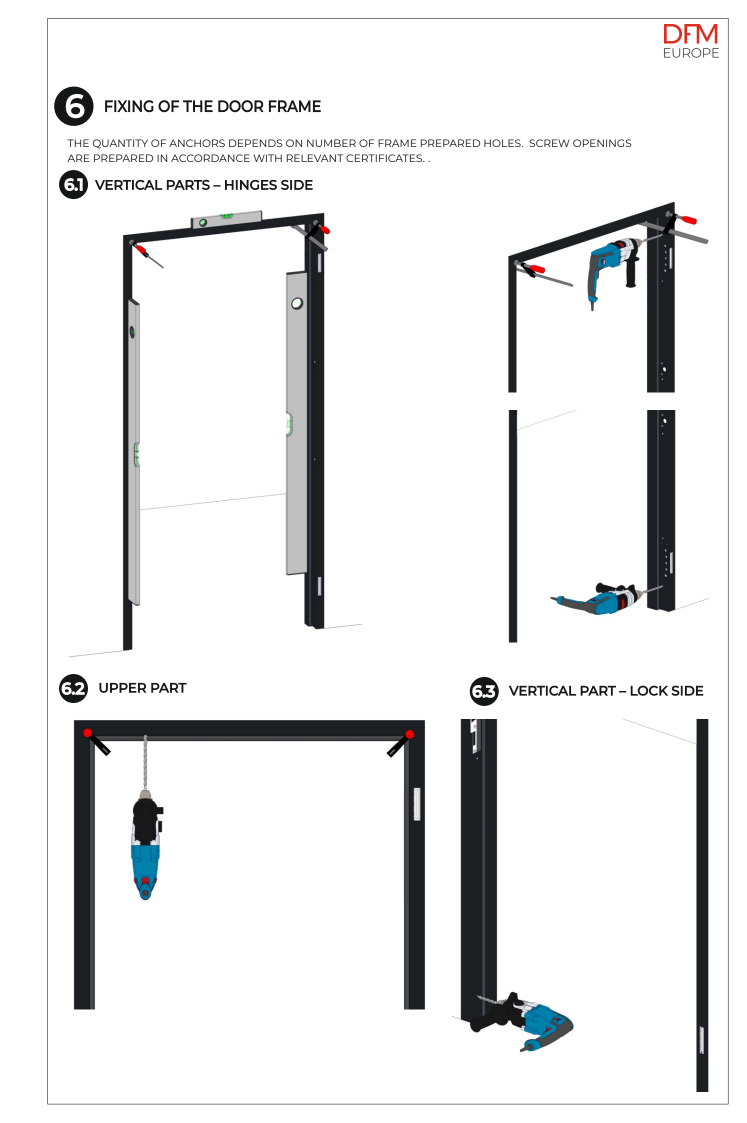


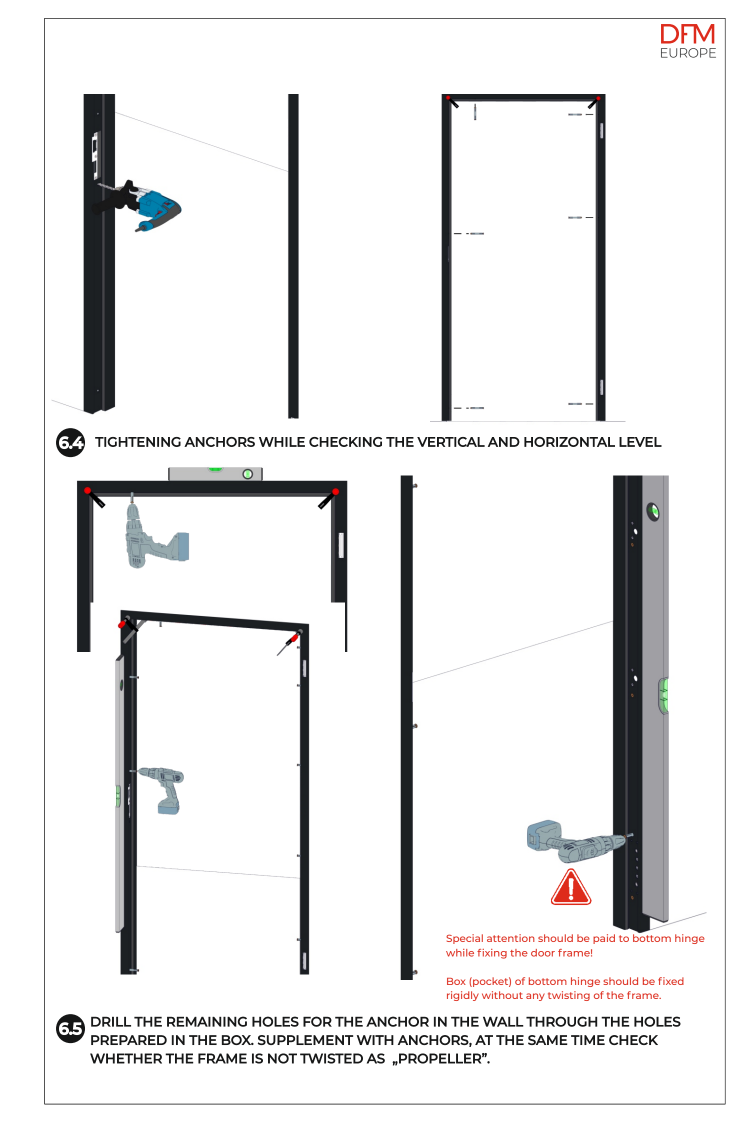


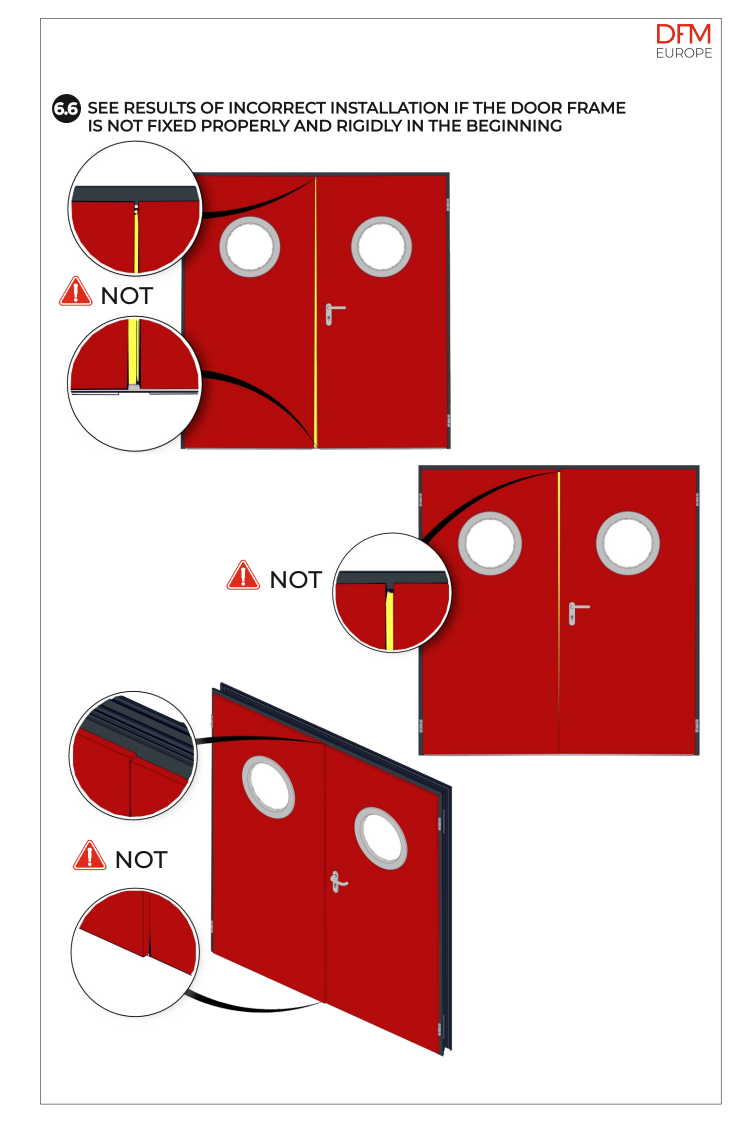


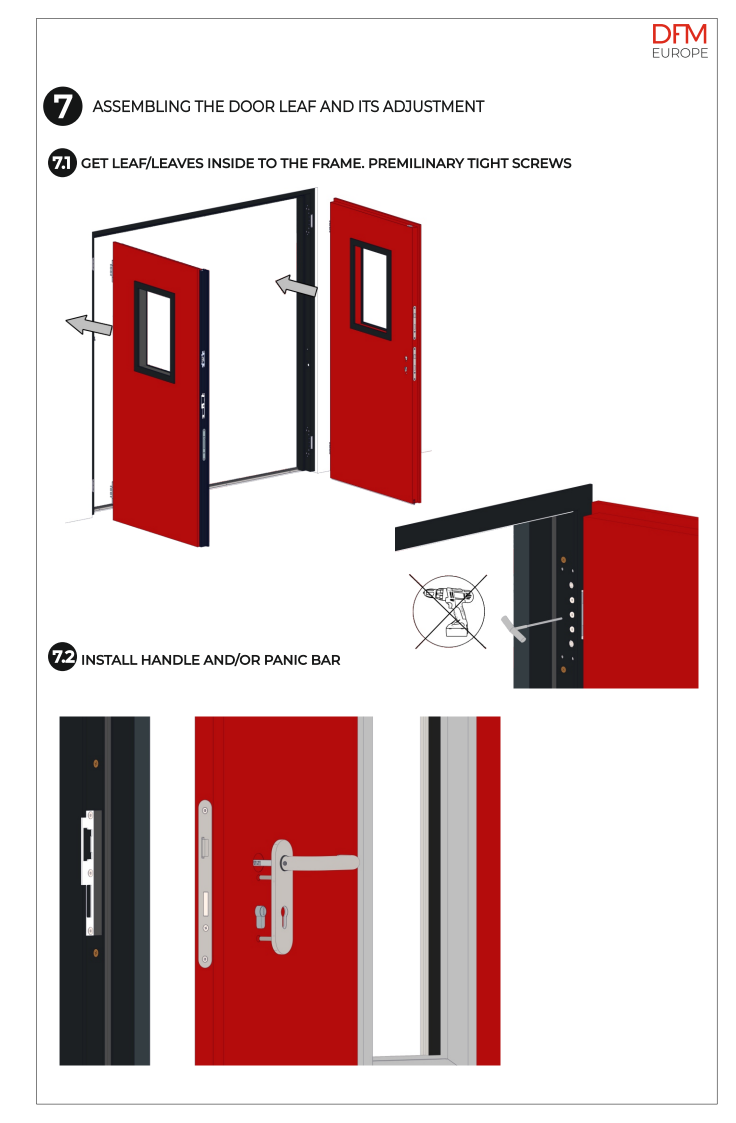


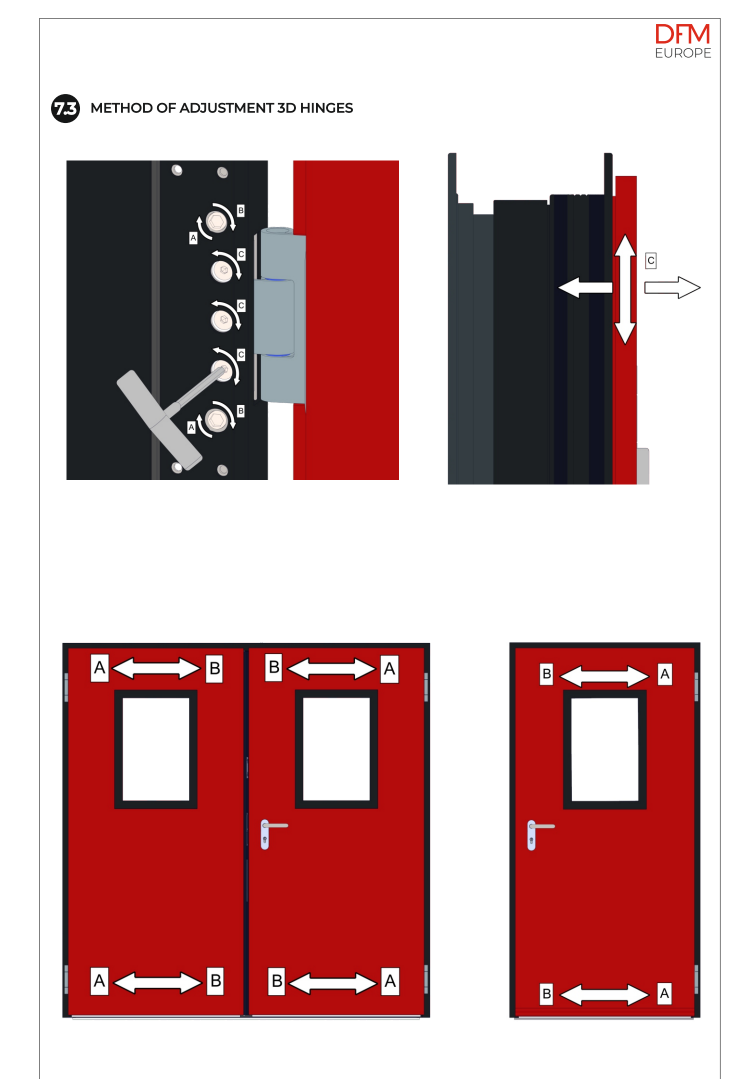




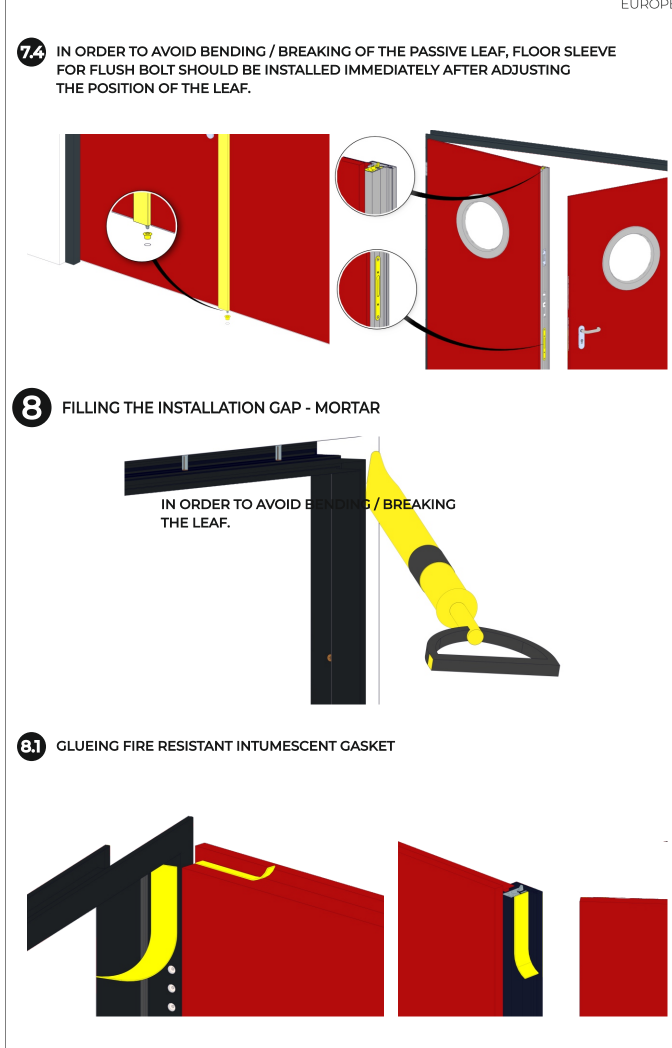




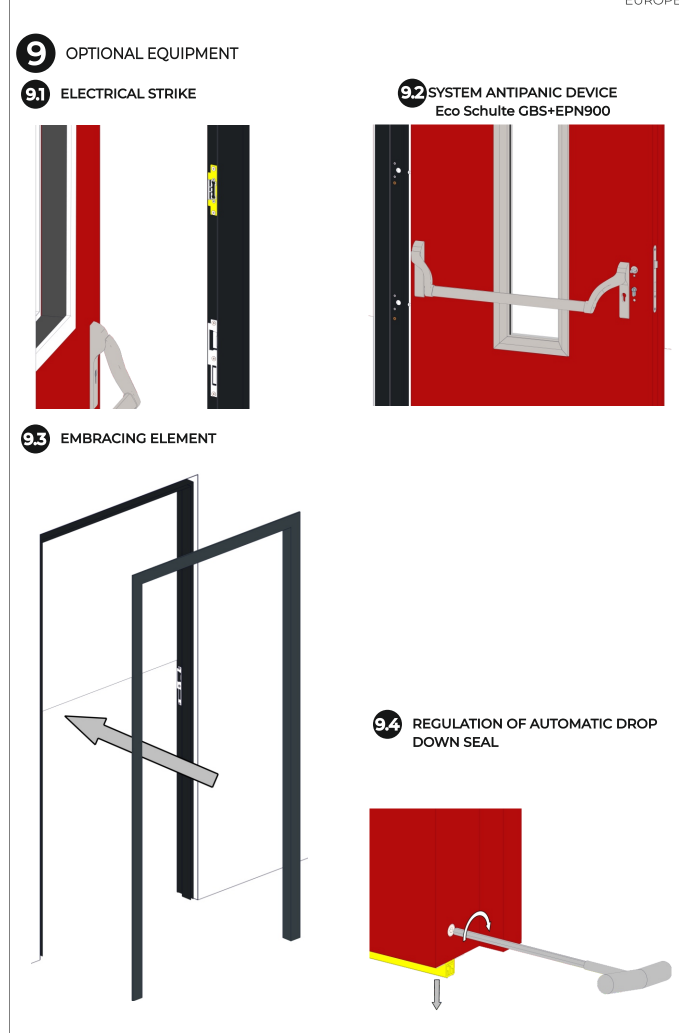


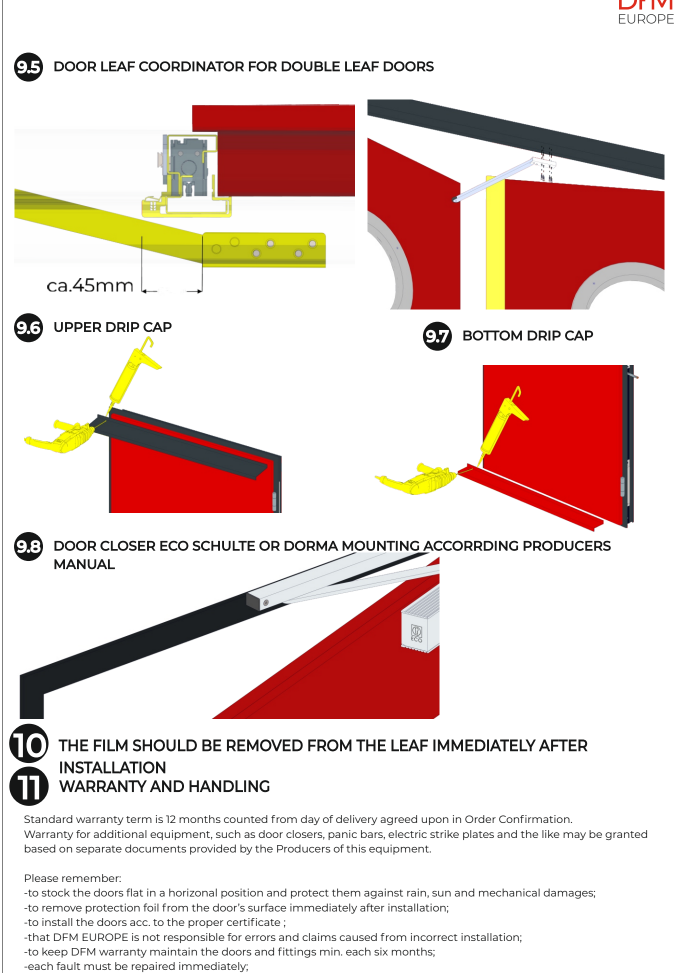












-do not clean doors and equipment with agrresive fluids, it could cause corrosion even on stainless steel elements;

The guarantee of DFM Europe Sp. z o.o is defined in General Conditions of Sale published on dfm-europe.eu, or in Order Confirmation.